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L6 and (RGD or polylysine or poly near lysine or spacer or CD40 or HVR or 293)	1

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<u>L8</u>	L6 and (RGD or polylysine or poly near lysine or spacer or CD40 or HVR or 293)	1	<u>L8</u>
<u>L7</u>	L6 and pIX	1	<u>L7</u>
<u>L6</u>	6555368 [pn]	2	<u>L6</u>
<u>L5</u>	(pIX or p near IX or protein near IX) near10 (chimeric or heterologous or fusion\$ or non near native) near10 ligand\$	10	<u>L5</u>
<u>L4</u>	(pIX or p near IX or protein near IX) near10 (chimeric or heterologous or fusion\$ or non near native)	48	<u>L4</u>
<u>L3</u>	L1 and chimeric	72	<u>L3</u>
<u>L2</u>	(pIX or p near IX or protein near IX) and adenovir\$	448	<u>L2</u>
<u>L1</u>	(pIX or p near IX or proein near IX) and adenovir\$	154	<u>L1</u>

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